

1-6. (CANCELED)

7. (CURRENTLY AMENDED) A fluid pressure apparatus provided with a fluid pressure pump driven by an electric motor and rotatable in two directions, in which both ports of a fluid pressure actuator are respectively connected to both ports of the fluid pressure pump via a pair of flow paths and pressing against a stationary object is performed by operation of the fluid pressure actuator;

wherein a throttle is disposed on a leak flow path that communicates between [[with]] a high pressure side and a low pressure side of at least one of the pair of flow paths, while a pressurizing operation is performed by the fluid pressure actuator; and

a position control device for controlling the electric motor based on a position detected by a movement detection sensor for detecting movement by the fluid pressure actuator, a pressure control device for controlling the electric motor based on a pressure detected by a pressure sensor for detecting the pressure in the high pressure flow path, and a switch device for switching from control of the electric motor by the position control device to control by the pressure control device.

8. CANCELED

9. (CURRENTLY AMENDED) The fluid pressure apparatus according to claim [[8]] 7, wherein the switch device switches from control of the electric motor by the position control device to control by the pressure control device based on detection by the movement detection sensor.

10. (PREVIOUSLY PRESENTED) The fluid pressure apparatus according to claim 7, wherein the fluid pressure actuator is one of a single-rod type fluid pressure cylinder, a double-rod type fluid pressure cylinder, and a fluid pressure motor.

11. (PREVIOUSLY PRESENTED) The fluid pressure apparatus according to claim 7, wherein the fluid pressure pump is a piston pump.

12. (CURRENTLY AMENDED) The fluid pressure pump according to claim 7, A fluid pressure apparatus provided with a fluid pressure pump driven by an electric motor and rotatable in two directions, in which both ports of a fluid pressure actuator are respectively connected to both ports of the fluid pressure pump via a pair of flow paths

and pressing against a stationary object is performed by operation of the fluid pressure actuator; and

a throttle is disposed on a leak flow path that communicates between a high pressure side and a low pressure side of at least one of the pair of flow paths, while a pressurizing operation is performed by the fluid pressure actuator;

wherein an electromagnetic valve is disposed along the leak flow path.